Yacovone, Krista

From: Thorn, Paul <PThorn@Brwncald.com>
Sent: Thursday, January 23, 2014 4:56 PM

To: Gorin, Jonathan

Cc: MacMillin, Scott; John M. Hoffman (jmhoffman@ashland.com);

Gary. DiPippo @ Cornerstone eg. com

Subject: RE: LCP - RI Figures for the ROD

Attachments: 3_SW_Hg_Tide.pdf

Our apologies. Here is the correct figure.

Paul Thorn

Brown and Caldwell | Upper Saddle River, NJ PThorn@brwncald.com T 201.574.4754 | C 201.803.1869



Get water industry news delivered to your desktop, free, from BCWaterNews.com Sign up now!

From: Gorin, Jonathan [mailto:Gorin.Jonathan@epa.gov]

Sent: Thursday, January 23, 2014 4:28 PM

To: Thorn, Paul

Cc: MacMillin, Scott; John M. Hoffman (jmhoffman@ashland.com); Gary.DiPippo@Cornerstoneeg.com

Subject: RE: LCP - RI Figures for the ROD

Paul, The attached figure isn't Figure 6-24. Figure 6-24 (i.e, Figure 3) should be the graph showing the relationship between tide and mercury concentrations. I don't need the drainage figure.

Thanks, jon

From: Thorn, Paul [mailto:PThorn@Brwncald.com]

Sent: Thursday, January 23, 2014 2:05 PM

To: Gorin, Jonathan

Cc: MacMillin, Scott; John M. Hoffman (jmhoffman@ashland.com); Gary.DiPippo@Cornerstoneeg.com

Subject: LCP - RI Figures for the ROD

A file has been sent to you via the YouSendIt File Delivery Service.

Download the file - EPA_ROD_Figure_Request

Your file will expire after 14 days.

Jon,

I've attached PDFs of the renumbered figures from the LCP RI. If you have trouble getting the files through Hightail/Yousendit, we can also send them along by CD.

Do you need any hardcopies of the figures, or are the PDFs sufficient?

Thanks, Paul

Paul Thorn

Brown and Caldwell | Upper Saddle River, NJ

PThorn@brwncald.com

T 201.574.4754 | C 201.803.1869



Get water industry news delivered to your desktop, free, from BCWaterNews.com Sign up now!

FIGURE 3
Relationship Between Tide and Mercury Concentration in Surface Water
LCP Chemicals Inc., Linden, New Jersey

